Index of Claims



Application/Control No.

Eric E. Silverman, PhD

10/603,320

Examiner

Reexamination LOONEY ET AL

Applicant(s)/Patent under

Art Unit

1615

(Through numeral) Rejected Cancelled Restricted Allowed

Non-Elected N Interference

**Appeal** Α 0 Objected

Claim         Date           I         I           1         I           2         I           55         I           56         I           57         I           8         I           9         I           10         I           11         I           12         I           13         I           14         I           15         I           16         I           17         I           18         I           19         I           19         I           20         I           70         I           21         I           22         I           23         I           24         I           70         I           71         I           25         I           26         I           27         I           70         I           77         I           78         I           79         I	
2       /       52       53         3       /       54       55         5       5       55       56         7       7       57       58         9       10       60       61         11       60       61       62         13       63       63       64         15       65       66       67         18       68       69       69         20       70       71       72         23       73       74       72         23       73       74       74         25       75       76       77         28       79       79       30         31       82       83         33       83       84         35       85       85         36       86       86         37       87       87	Da
2       /       52       53         3       /       54       55         5       5       55       56         7       7       57       58         9       10       60       61         11       60       61       62         13       63       63       64         15       65       66       67         18       68       69       69         20       70       71       72         23       73       74       72         23       73       74       74         25       75       76       77         28       79       79       30         31       82       83         33       83       84         35       85       85         36       86       86         37       87       87	
3       4         5       54         5       55         6       55         7       58         9       59         10       60         11       61         12       62         13       63         14       64         15       65         16       66         17       68         19       70         21       70         21       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       82         33       82         33       82         33       83         34       84         35       86         37       87	
4       5         5       55         6       55         7       55         8       57         8       59         10       60         11       62         13       63         14       64         15       65         16       66         17       66         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	-
6       7         7       7         8       57         58       59         10       60         11       61         12       62         13       63         14       64         15       65         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	
7       8         9       57         10       60         11       61         12       62         13       63         14       64         15       65         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	
8       9         10       60         11       61         12       62         13       63         14       64         15       65         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	
9	
10	-
11       61         12       62         13       63         14       64         15       65         16       66         17       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       79         30       80         31       81         32       82         33       84         35       85         36       86         37       87	
13	
14       64         15       65         16       66         17       68         19       68         19       70         21       71         22       72         23       73         24       74         25       75         26       77         28       77         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	
15	
16	
17	
18     68       19     70       20     70       21     71       22     73       24     74       25     75       26     76       27     77       28     78       29     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87	
20 V 70 71 72 72 73 74 75 75 75 76 76 77 77 77 77 77 78 78 79 79 79 79 79 79 79 79 79 79 79 79 79	
21	
22 N 23 \ 24 \ 25 \ 26 \ 27 \ 28 \ 29 \ 30 \ 31 \ 32 \ 33 \ 34 \ 35 \ 36 \ 37 \  28 \ 37 \ 30 \ 31 \ 32 \ 33 \ 34 \ 35 \ 36 \ 37 \ 37 \ 38 \ 38 \ 37 \ 38 \ 38 \ 37 \ 38 \ 38 \ 38 \ 38 \ 38 \ 38 \ 38 \ 38	
23	
24     74       25     75       26     76       27     77       28     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87	
25	
26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87	
28         A         78           29         79           30         80           31         81           32         82           33         83           34         84           35         85           36         86           37         87	
29     79       30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87	
30     80       31     81       32     82       33     83       34     84       35     85       36     86       37     87	
31     81       32     82       33     83       34     84       35     85       36     86       37     87	
32     82       33     83       34     84       35     85       36     86       37     87	$\vdash$
33     83       34     84       35     85       36     86       37     87	-
35 85 86 86 87	
36 86 87 87 87 87 87 87 87 88 87 87 87 88 87 87	
37 87	
39 89	<u> </u>
40 90	
41 91	
42 92	
43 93 94	$\vdash$
44 95 95	$\vdash$
46 96	$\vdash$
47 97	
48 98	$\Box$
49 99	
50 100	Щ

Cla	nim					Date	•			
Final	Original									
		-	<u> </u>	_	-		-		-	
-	51	-	<u> </u>	_	-		-	_	-	<u> </u>
	51 52 53		<u> </u>	_			<u> </u>	_		
	53		┡	<u> </u>			_		<u> </u>	-
	54 55		<u> </u>			_	_	_	<u> </u>	
	55		<u> </u>	L.,	_		L.		ldash	_
	56	_	<u> </u>							
	57		<u> </u>	_	_	_	<u> </u>		├—	
	58		<u> </u>	<u> </u>	_	_	<u> </u>		ļ	<u> </u>
	59		<u> </u>			_	L.			
	60		<u> </u>	_					<u> </u>	
	61		<u> </u>						<u> </u>	_
	62	_	<u> </u>	_	_				<u> </u>	_
<u> </u>	63		<u> </u>	_			<u> </u>	_	<u> </u>	<u> </u>
<u> </u>	64		<u> </u>	<u> </u>			<u> </u>		<u> </u>	
	65 66		ļ		_		<u> </u>		<u> </u>	_
	66		_	<u> </u>	_		_			
	67	_								<u> </u>
	68				_		_			
	69	_		<u> </u>	<u> </u>		_	_	<u> </u>	
	70 71			<u> </u>	<u> </u>		_		_	
-	71		├	<u> </u>			-		├	<u> </u>
-	72			_	_		_		H	
-	73 74	$\vdash$	⊢	$\vdash$	$\vdash$	_	$\vdash$	_	H	
	75	-	┝	┝	_			-	-	
<u> </u>	76		⊢	<u> </u>	_	_	-	_	-	-
	77	-	-	_	_		┝		┝	
-	78	-	-	$\vdash$			-	_	-	
-	79	$\vdash$	$\vdash$	H	_		-	_	$\vdash$	_
	80	Н		⊢	H		┝	_	_	$\vdash$
-	Ω1		_	$\vdash$	$\vdash$		$\vdash$	$\vdash$	$\vdash$	⊢
-	81 82	-	-	<del>                                     </del>	-	—	-		-	$\vdash$
	83	-	<del> </del>	-	$\vdash$	-	-	-	-	
<b> </b>	84	-	-	<del> </del>	$\vdash$	_	$\vdash$	-		Ė
	85	H	┢	$\vdash$			$\vdash$	$\vdash$	$\vdash$	$\vdash$
<b></b>	86	$\vdash$	$\vdash$	-			$\vdash$	$\vdash$	-	
	87	-	-	┢	_	_	H	_	$\vdash$	-
	88	$\vdash$	$\vdash$				$\vdash$		$\vdash$	-
	89		<u> </u>				_		<u> </u>	_
	90	_	$\vdash$				$\vdash$		Т	$\vdash$
	91		$\vdash$	_			_		$\vdash$	
	92	$\vdash$	┢						$\vdash$	$\vdash$
	93							_	T -	-
	94								Г	
	95		Г						<u> </u>	
	96					_	_			<b>—</b>
	97									
	98							$\Box$		
	99									
	100	$\overline{}$								$\vdash$

					_	\				
Cla	aim	<u> </u>		_	L	Date	_	_	_	$\vdash$
Final	Original									
	101 102									
	102									
	103				_	_			L	
	104 105	_							L	
	105	<u> </u>			_					
	106	_			L-,					
	107	<u> </u>			-	<u> </u>			_	_
	108 109	<del> </del>					<u> </u>			
	110	-				$\vdash$	—	-	$\vdash$	-
	111	$\vdash$	-	-	_				$\vdash$	-
-	112	H	_			_	_		$\vdash$	
	112 113	$\vdash$		$\vdash$		<u> </u>		_		$\vdash$
	114	Г	_				-			
	114 115			_						
	116									
	117 118									
	118									
	119									
	120			<u> </u>						
	121									
	122	<u> </u>		_						_
	120 121 122 123 124 125 126					_			-	
	124								-	
	125	├		-		_		-		$\vdash$
	127			-		_		_		
	128	┢─	_			_	-	$\vdash$	$\vdash$	_
	128 129	<u> </u>	-		_		┢	_	_	
	130	<u> </u>			$\vdash$		$\vdash$	_		
	131	$\vdash$	-		-				$\vdash$	
	131 132									
	133									
	134									
	135						L	_	L_	
	136	ļ			L.		_		_	
	137	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<b> </b>
	138	<del> </del>	_	-	<u> </u>	<b> </b>	<u> </u>	<u> </u>	├	
	139 140	<del> </del>	_	-	<u> </u>		$\vdash$	$\vdash$	$\vdash$	$\vdash$
	141	├	-	<u> </u>			$\vdash$	<u> </u>	├—	Н
	142	<del> </del>	-	<u> </u>	-	-	$\vdash$	Ι	<del>                                     </del>	$\vdash$
	143	$\vdash$		<u> </u>		—	$\vdash$	$\vdash$	-	$\vdash$
	144	_		-		_	_	$\vdash$	$\vdash$	$\vdash$
	145	$\vdash$		М	М		<u> </u>	H	$\vdash$	
	146		_				Г	Г		П
	147	Г			Г	ļ	Г			
	148									
	149									
	150									